Effective Date:

October 16.



FILTER SPECIFICATION FOR: CAMBRIDGE 100'S S.P. CAMBRIDGE 100'S -4'S

Filter Rod - 4 Up, 126mm Length

Plug Maker - KDF-2/AF-1

Tow - 2.5/48,000 #10; P.M. Material Code 05-240-A(EAST); 05-240-B(CEL)

Plasticizer - C-111-X @ 9% of Dry Weight; P.M. Material Code 05-832-A 8.06 gms/100 gms/100 126mm Rods

Plug Wrap - Schweitzer 260-MX2; 26.5mm x 4000m; P.M. Material Code 06-183-A

Glue Lines - Two

Type - Polymer 428-140-HV; P.M. Material Code 62-915-A NATIONAL 72-1863; P.M. Material Code 61-405-A

Lap Adhesive - Fuller 3556; P.M. Material Code 60-492-A Amsco 229; P.M. Material Code 62-912-A

Circumference - 24.45mm (Laser)

Resistance to Draw - 126mm Rod -25.2 inches of water (TOTAL ENCAP) 31.5mm Plug- 6.3 inches of water (Undiluted)

Dry Weight - 88.

- 88.80 gms/100 126mm Rods

Dry Weight (W/GL) - 89.35 gms/100 126mm Rods

Wet Weight (W/GL) - 97.34, gms/100 126mm Rods

Prepared By: Delabie J. Morgan

Approved By:

James of Myrac Operations Services

/dyd

This supersedes specification dated July 9, 1980. Cambridge 100's 4's added to specification.

Reason for change:

057676265